Pre-Qualifying Criteria

P.R.No. 138627142 date 30.12.2024

Item No. 10: 5FO Oxygen (O2) CiTiceL- Gas Sensor

Item No. 20: A5F Carbon Monoxide (CO) CiTiceL-Gas Sensor

Item No. 30: 5NF Nitric oxide (NO) CiTiceL-Gas Sensor

The BIDDER has to meet the following requirements to get qualified for considering the technical offer.

S. No.	REQUIREMENTS	VENDOR'S RESPONSE
1.	The vendor shall enclose a purchase order copy against their experience (P.O. date shall be on or after 01.01.2019) in the supply of similar group of products/materials as in the Specifications.	
2.	The technical offer shall be supported by product catalogues of the offered model, data sheet and technical details of bought –out –items.	
3.	Copy of "Authorised Distributor/Agency Certificate" issued by the OEM must be submitted along with the offer	
4.	Delivery Schedule- 100% Quantity shall be delivered within 60 days from the date of P.O.	

S. SURESH

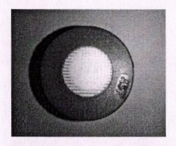
Engineer

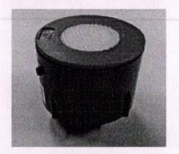
Field Engineering Services (FB) BHEL, TRICHY - 620 014.

P.R.No. 138627142 date 30.12.2024

Item no.20) Photograph & Contour of A5F Carbon Monoxide (CO) CiTiceL-Gas Sensor

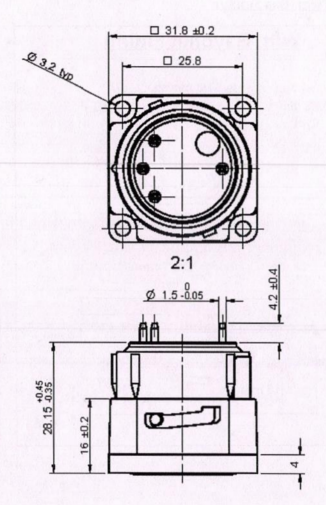
AF5 CiTiceL



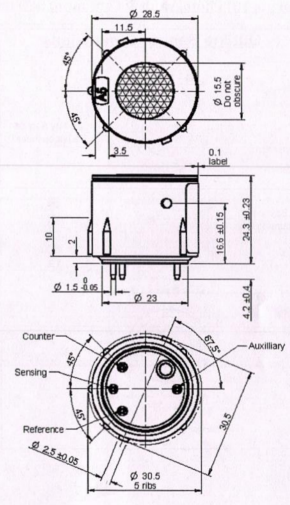




Outline Sensor Dimensions



with Bayonet Fitting



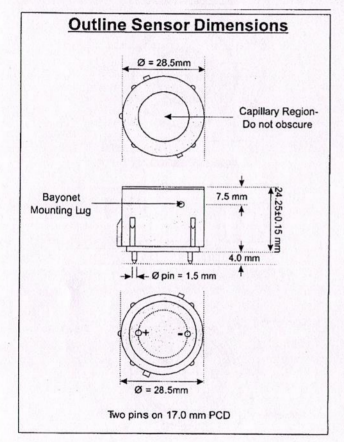
S. SURESH
Engineer
Engineering Services (FB)

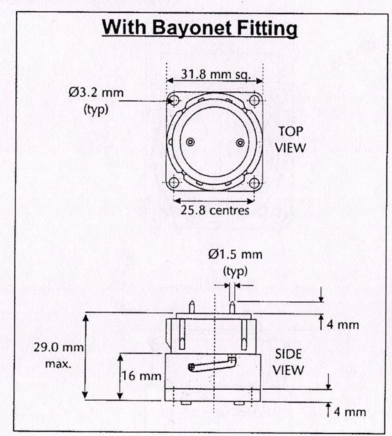
Page 2 of 3

ANNEXURE

P.R.No. 138627142 date 30.12.2024

Item no. 10) Photograph & Contour of 5FO Oxygen (O2) CiTiceL-Gas Sensor







5FO Oxygen CiTiceL

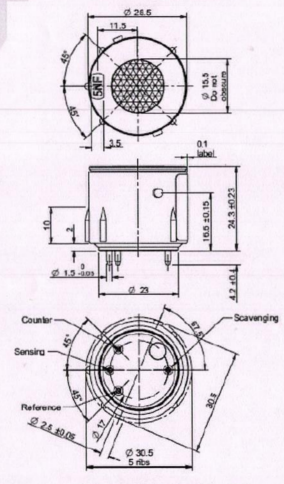
HEISTE DE DE LES DE LES

S. SURESH
Engineer
Field Engineering Services (FB)
BHEL, TRICHY - 620 014.

P.R.No. 138627142 date 30.12.2024

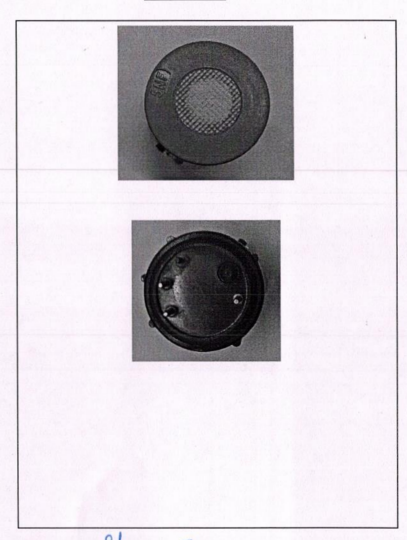
Item no. 30) Photograph & contour of 5NF Nitric oxide (NO) CiTiceL-Gas Sensor

Product Dimensions (without bayonet fitting)



All dimensions in mm
All tolerances ±0.15 mm unless otherwise stated

5NF CiTiceL



S. SURESH
Engineer
Field Engineering Services (FB)
BHEL, TRICHY - 620 014.

Annexure - 1				
SI. No.	Item Description	Qty.	UoM	
1	5FO Oxygen (O2) CiTiceL - Gas Sensor	10	Nos.	
2	A5F Carbon Monoxide (CO) CiTiceL - Gas Sensor	5	Nos.	
3	5NF Nitric oxide (NO) CiticeL - Gas Sensor	5	Nos.	